

Annual index

Subject index

Accelerated transformation of aldicarb, oxamyl and ethopropox after repeated soil treatments. SMELT, J. H., CRUM, S. J. H., TEUNISSEN, W. AND LEISTRA, M., 295

Accuracy and uniformity of insecticide treatment of commercially produced plant-propagated modules. SUETT, D. L., 179

Acephate and dimethoate: non-target effects against *Eusieus tularensis* Congdon and *Aphytis melinus* DeBach on lemons in California, 388

Aerial application of Matacil insecticide to control spruce budworm, 130

Aerial application of ULV sprays by aircraft over and within the cotton canopy in the Sudan Gezira: distribution patterns, 143

Africa, sub-Saharan French-speaking: ULV spraying for cotton-pest control, 38

Age effect of rice cv. IR46 on susceptibility to *Scirpophaga incertulas* (Walker), 33

Agricultural practices and land use: changes causing reduction in numbers of wild rabbit, 347

Air-assistance, droplet size and electrostatic charge: effect on distribution of ULV sprays in tomatoes, 226

Aldicarb, oxamyl and ethopropox: accelerated transformation after repeated soil treatments, 295

Allium cepa L., onion: evaluation of forecaster for downy mildew, 95

Aluminium ethyl phosphite: mode of action in four *Phytophthora* spp., 82

Aphicides: application to sugar beet and swedes, 365

Aphid, cabbage: control on commercial farms, 379

Aphytis melinus DeBach and *Eusieus tularensis* Congdon: non-target effects of dimethoate and acephate on lemons in California, 388

Apple orchards, Washington State: effectiveness of five rodenticides and three application procedures in controlling Microtine voles, 277

Apple pests in Southern England, supervised control, 234

Apples and Sitka spruce: pheromone monitoring system for winter moth, 191

Application of aphicides to sugar beet and swedes, 365

Application procedures and rodenticides for control of Microtine voles in apple orchards, 277

Arthropod natural enemies of insect pests in Florunner peanuts: effect of sicklepod control, 185

Arthropods, microbial control, 117

Assessing yield losses in deepwater rice due to yellow stem borer, *Scirpophaga incertulas* (Walker), in Bangladesh and Thailand. CATLING, H. D., ISLAM, Z. AND PATTRASUDHI, R., 20

Australian plague locust, *Chortoicetes terminifera* (Walker): origin and control of 1984 plague, 13

Aversions of starlings and house sparrows to five chemical repellents: effects of colour, 402

Bangladesh: small mammals and stored food losses in farm households, 200

Bangladesh and Thailand: assessing yield losses in deepwater rice due to *Scirpophaga incertulas* (Walker), 20

Bemisia tabaci Genn. and its parasites on cotton in the Sudan Gezira: effects of chlорfenvinphos, 109

Bemisia tabaci (whitefly): resistance in cotton in the Sudan, 171

Biology and control of selected weed species in the genus *Oxalis*: *O. stricta* L., *O. latifolia* H.B.K. and *O. pes-caprae* L. MARSHALL, G., 355

Blackbird damage to sunflower fields: decoy plantings, 56

Blue mould infections: failure of UV irradiation to reduce beneficially in water handling system for pome fruit, 399

Broad-leaved weeds in winter cereals with isoxaben in France: yield response to pre-emergence control, 75

Butachlor performance as affected by water overflowing from a herbicide-treated field. CASTIN, E. M. AND MOODY, K., 197

Cabbage aphid control on commercial farms in the Thames Valley, UK. JUSOH, M. M. AND NORTON, G. A., 379

Cabbage root fly (*Delia radicum*) and carrot fly (*Psila rosae*): effect of carbofuran soil treatment on subsequent performance of insecticides, 371

California: non-target effects of dimethoate and acephate against *Eusieus tularensis* Congdon and *Aphytis melinus* DeBach on lemons, 388

Capsicum frutescens L. (chilli pepper), transplanted, in Nigerian savanna: evaluation studies, 283

Carbofuran soil treatment: effect on subsequent performance of insecticides against cabbage root fly and carrot fly, 371

Carrot fly (*Psila rosae*) and cabbage root fly (*Delia radicum*): effect of carbofuran soil treatment on subsequent performance of insecticides, 371

Cereals, winter, broad-leaved weeds in: pre-emergence response to control with isoxaben in France, 75

Chemical control of sorghum head bugs (Hemiptera: Miridae). SHARMA, H. C. AND LEUSCHNER, K., 334

Chemical repellents: effects of colour on aversions of starlings and house sparrows, 402

Chilli pepper (*Capsicum frutescens* L.), transplanted, in Nigerian savanna: herbicide evaluation studies, 283

Chlordimeform, formamidine insecticide: effect on feeding and reproduction in *Spodoptera littoralis*, 3

Chlорfenvinphos: effects on *Bemisia tabaci* and its parasites on cotton in the Sudan Gezira, 109

Chortoicetes terminifera (Walker), Australian plague locust: origin and control of 1984 plague, 13

Coconut mite, *Eriophyes guerrerensis* Keifer: control by stem injection of vamidothion, 329

Colour: effects on aversions of starlings and house sparrows to five chemical repellents, 402

Columba palumbus (woodpigeons): development of scaring device, 104

Commercial monitoring programme for the onion fly, *Delia antiqua* (Meigen) (Diptera: Anthomyiidae). VERNON, ROBERT S., JUDD, G. J. R. AND BORDEN, J. H., 304

Comparative studies on the mode of action of aluminium ethyl phosphite in four *Phytophthora* species. DERCKS, W. AND BUCHENAUER, H., 82

Comparison of application methods for aphicides on sugar beet and swedes. CAYLEY, G. R., GRIFFITHS, D. C., LEWTHWAITE, R., PYE, B. J., DEWAR, A. M. AND WINDER, G. H., 365

Control and biology of selected weed species in the genus *Oxalis*: *O. stricta* L., *O. latifolia* H.B.K. and *O. pes-caprae* L. MARSHALL, G., 355

Control of cabbage aphid on commercial farms, 379

Control of cotton pests: ULV spraying in sub-Saharan French-speaking Africa, 38

Control of *Macrophomina phaseolina* and subsequent muskmelon vine decline: failure of fumigation and solarization, 261

Control, microbial, of arthropods, 117

Control of Microtine voles in apple

orchards using five rodenticides and three application procedures, 277

Control and origin of 1984 plague of Australian plague locust, 13

Control, pre-emergence, of broad-leaved weeds in winter cereals with isoxaben in France: yield response, 75

Control of sicklepod: effect on insect pests and their arthropod natural enemies in Florunner peanuts, 185

Control of spruce budworm with aerial application of Matacil flowable insecticide, 130

Control of stripe rust of wheat with fungicides applied adjacent to the seed at sowing. BROWN, JOHN S., 157

Control, supervised, of apple pests in Southern England, 234

Control, weed, in cowpea: effects of different tillage methods and pre-emergence herbicides, 289

Control of weed, pest and disease complex in cowpea (*Vigna unguiculata* (L.) Walp.) by the application of pesticides singly and in combination. OLOWE, T., DINA, S. O., OLADIRAN, A. O. AND OLUNGA, B. A., 222

Control of weeds in proso millet by residual herbicides, 61

Cotton canopy: distribution patterns of aerially applied ULV sprays by aircraft in the Sudan Gezira, 43

Cotton (*Gossypium hirsutum*) in the Sudan: resistance to whitefly, 171

Cotton in the Sudan Gezira: effects of chlorsenvinphos on *Bemisia tabaci* and its parasites, 109

Cotton-pest control: a review of the introduction of ultra-low-volume (ULV) spraying in sub-Saharan French-speaking Africa. CAUQUIL, J., 38

Cowpea (*Vigna unguiculata* (L.) Walp.): control of seed, pest and disease complex by pesticides, 222

Cowpea (*Vigna unguiculata* (L.) Walp.): effect of different tillage methods and pre-emergence herbicides on weed control, 289

Cryptolaemus montrouzieri Mulsant (Coleoptera: Coccinellidae) adults: toxicity of different fungicides, 161

Cydia nigricans (F.) and *C. medicaginis* (Kuzn.): efficacy and stability of sex-attractant lures, 7

Cymoxanil in mixture with oxadixyl and mancozeb: systemicity and persistence against *Phytophthora infestans* and *Plasmopara viticola*, 393

Damage, blackbird, to commercial sunflower fields: decoy plantings, 56

Daminozide and 2,4-D-triethanolamine: effects of spray application parameters on foliar uptake and translocation in *Vicia faba*, 163

Dead arm disease of vines, caused by *Phomopsis viticola* Sacc: inhibition of sporulation by fosetyl-Al, 148

Decoy plantings for reducing blackbird damage to nearby commercial sunflower fields. CUMMINGS, JOHN L., GUARINO, JOSEPH L., KNITTLE, C.

EDWARD AND ROYALL, WILLIS, C., JR, 56

Delia antiqua (Meigen) (Diptera: Anthomyiidae), onion fly: commercial monitoring programme, 304

Delia radicum (cabbage root fly) and *Psila rosae* (carrot fly): influence of carbofuran soil treatment on subsequent insecticide performance, 371

Deroceras reticulatum (Müller), slug: factors affecting toxicity of poisons, 341

Development of a pheromone monitoring system for the winter moth, *Operophtera brumata* (L.) in apples and in Sitka spruce. HAND, S. C., ELLIS, N. W. AND STOAKLEY, J. T., 191

Development of a simple scaring device for woodpigeons (*Columba palumbus*). INGLIS, I. R. AND ISAACSON, A. J., 104

Dicarboximide fungicides in grapes: resistance management strategies, 139

Dimethoate and acephate: non-target effects against *Eusieus tularensis* Congdon and *Aphytis melinus* DeBach on lemons in California, 388

Direct-drilled lucerne: effect of pesticides on performance, 326

Diseases and pests, quarantine: problems and perspectives of modelling pandemics, 211

Disease, weed and pest complex in cowpea: control by pesticides, 222

Distribution patterns of aerially applied ULV sprays by aircraft over and within the cotton canopy in the Sudan Gezira. UK, S., 43

Downy mildew of onion (*Allium cepa* L.): evaluation of forecaster, 95

Drechslera sorokiniana (Sacc.) Subram. & Jain (leaf blight): effect on yield of wheat, 256

Droplet size, air-assistance and electrostatic charge: effect on distribution of ULV sprays in tomatoes, 226

2,4-D-triethanolamine and daminozide: effects of spray application parameters on foliar uptake and translocation in *Vicia faba*, 163

Economic losses by rats on experimental rice farms in the Philippines. AHMED, MD SAYED, FIEDLER, LYNWOOD A. AND HEINRICH, E. A., 271

Effect of the formamidine insecticide chloridimeform on feeding and reproduction in the noctuid moth, *Spodoptera littoralis* (Boisduval). DAVENPORT, ANTHONY P. AND WRIGHT, DENIS J., 3

Effect of leaf blight caused by *Drechslera sorokiniana* (Sacc.) Subram. & Jain. on some yield components of wheat. BAZLUR RASHID, A. Q. M., BAHADUR MEAH, M. AND JALALUDDIN, M., 256

Effect of pesticides on the performance of direct-drilled lucerne. KUNELIUS, H. T., WILLIS, C. B., KIMPINSKI, J. AND THOMSON, L. S., 326

Effectiveness of five rodenticides and three application procedures in controlling Microtine voles (*Microtus montanus*) in Washington State apple orchards, 277

Effects of chlorsenvinphos on *Bemisia tabaci* Genn. and its parasites on cotton in the Sudan Gezira. SHIRES, S. W., INGLESFIELD, C. AND TIPTON, J. D., 109

Effects of colour on the aversions of starlings and house sparrows to five chemical repellents. GREIG-SMITH, P. W. AND ROWNEY, C. M., 402

Effect of plant architecture on levels of *Helminthosporium sativum* infection on spring wheat grown in Zambia. BRANDLE, J. E., NAMWILA, J. C. P. AND LITTLE, R., 153

Effects of a range of fungicides used to control rust (*Uromyces viciae-fabae*) on spring-sown field beans (*Vicia faba*) in the UK. YEOMAN, D. P., LAPWOOD, D. H. AND MCEWEN, J., 90

Effects of spray application parameters on foliar uptake and translocation of daminozide and 2,4-D-triethanolamine in *Vicia faba*. STEVENS, P. J. G. AND BUKOVAC, M. J., 163

Efficacy and stability of sex-attractant lures for *Cydia nigricans* (F.) and *Cydia medicaginis* (Kuzn.). WALL, C., BOURNOVILLE, R., GREENWAY, A. R. AND EINHORN, J., 7

Electrostatic charge, droplet size and air-assistance: effect on distribution of ULV sprays in tomatoes, 226

England, Southern: supervised control of apple pests, 234

Eriophyes guerreronis Keifer, coconut mite: stem injection of vamidothion for control, 329

Ethopropofos, aldicarb and oxamyl: accelerated transformation after repeated soil treatments, 295

Evaluation of a forecaster for downy mildew of onion (*Allium cepa* L.). JEPSEN, G. D. AND SUTTON, J. C., 95

Experimental aerial application of Matacil flowable insecticide to control spruce budworm (Lepidoptera: Tortricidae). CADOGAN, BERESFORD L., 130

Failure of fumigation and solarization to control *Macrophomina phaseolina* and subsequent muskmelon vine decline. HARTZ, T. K., CARTER, W. W. AND BRUTON, B. D., 261

Failure of UV irradiation to reduce blue mould infections beneficially in an experimental water handling system for pome fruit. PENROSE, L. J., NICHOLLS, M. R. AND KOFFMAN, W., 399

Field beans (*Vicia faba*) in the UK: effects of fungicides to control rust, 96

Fluoroacetamide baits to control rock hyrax in fruit orchards, 265

Foliar uptake and translocation of daminozide and 2,4-D-triethanolamine in *Vicia faba*: effects of spray application parameters, 163

Fonofos insecticide, microencapsulated, for improvement of ryegrass establishment, 313

Forecaster for downy mildew of onion

(*Allium cepa* L.), 95

Formamidine insecticide, chlordimeform: effect on feeding and reproduction in *Spodoptera littoralis*, 3

Fosetyl-Al to inhibit sporulation of *Phomopsis viticola* Sacc., cause of dead arm disease in vines, 148

France: yield response to pre-emergence control of broad-leaved weeds in winter cereals with isoxaben, 75

Fruit orchards: control of rock hyrax by fluoroacetamide baits, 265

Fumigation and solarization: failure to control *Macrophomina phaseolina* and muskmelon vine decline, 261

Fungal parasitism and population dynamics of *Heterodera schachtii* in soil from a sugar-beet monoculture, 49

Fungicides applied adjacent to wheat seed at sowing for control of stripe rust, 157

Fungicides to control rust (*Uromyces viciae-fabae*) on spring-sown field beans (*Vicia faba*) in the UK, 90

Fungicides, dicarboximide, in grapes: resistance management strategies, 139

Fungicides, different: toxicity to adult *Cryptolaemus montrouzieri*, 161

Fungicides: quantification of synergistic interactions against *Plasmopara* and *Phytophthora*, 64

Genetic analysis of resistance to green leafhopper *Nephrotettix virescens* (Distant) in some selected rice varieties. RUANGSOOK, B. AND KHUSH, G. S., 244

Gossypium hirsutum (cotton) in the Sudan: resistance to whitefly, 171

Green leafhopper, *Nephrotettix virescens* (Distant): genetic analysis of resistance in rice cvs, 244

Grapes: resistance management strategies with dicarboximide fungicides, 139

Handling system, water, experimental for pome fruit: failure of UV irradiation to reduce blue mould infections beneficially, 399

Helminthosporium sativum: effect of plant architecture on infection levels on spring wheat in Zambia, 153

Herbicide evaluation studies in transplanted chilli pepper (*Capsicum frutescens* L.) in the Nigerian savanna. ADIGUN, J. A., LAGOKE, S. T. AND KARIKARI, S. K., 283

Herbicides, pre-emergence, and tillage methods: effects on weed control in cowpea, 289

Herbicides, residual, for weed control in proso millet, 61

Herbicide-treated field, water overflowing from: effect on butachlor performance, 197

Heterodera schachtii in soil from a sugar-beet monoculture: population dynamics and fungal parasitism, 49

House sparrows and starlings: effects of colour on aversions to five chemical repellents, 402

Impact of sicklepod control on several insect pests and their arthropod natural enemies in Florunner peanuts. MACK, T. P., WALKER, R. H. AND WEHTJE, G., 185

Improving ryegrass establishment with microencapsulated fonofos insecticide. MATHEWS, P. R., COTTEY, A. J. AND CLEMENTS, R. O., 313

Infection levels of *Helminthosporium sativum* on spring wheat in Zambia: effect of plant architecture, 153

Influence of droplet size, air-assistance and electrostatic charge upon the distribution of ultra-low-volume sprays on tomatoes. ABDELBAGI, HAMAD A. AND ADAMS, ANDREW J., 226

Influence of different tillage methods and pre-emergence herbicides on weed control in cowpea (*Vigna unguiculata* (L.) Walp.). AKINYEMIJU, O. A. AND ECHENDU, T. N. C., 289

Influence of treatment of soil with carbofuran on the subsequent performance of insecticides against cabbage root fly (*Delia radicum*) and carrot fly (*Psila rosae*). SUETT, DAVID, 371

Inhibition of sporulation of *Phomopsis viticola* Sacc., cause of dead arm disease of vines, by fosetyl-Al under field conditions. JAULLOUX, F., BUGARET, Y. AND FROIDEFOND, G., 148

Insecticide, formamidine: effect of chlordimefon on feeding and reproduction in *Spodoptera littoralis*, 3

Insecticide-induced change in the levels of resistance of rice cvs to the white-backed planthopper *Sogatella furcifera* (Horváth) (Homoptera: Delphacidae). SALIM, M. AND HEINRICHS, E. A., 28

Insecticide, Matacil flowable: experimental aerial application to control spruce budworm, 130

Insecticide, micro-encapsulated fonofos, for improvement of ryegrass establishment, 313

Insecticides against cabbage root fly and carrot fly: effect of carbofuran soil treatment, 371

Insecticide treatment of commercially produced plant-propagation modules: accuracy and uniformity, 179

Insect pests and their arthropod natural enemies in Florunner peanuts: effect of sicklepod control, 185

Ioxaben: yield response to pre-emergence control of broad-leaved weeds in winter cereals in France, 75

Land use and agricultural practices: changes causing reduction in numbers of wild rabbit, 347

Leaf blight caused by *Drechslera sorokiniana* (Sacc.) Subram. & Jain.: effect on yield components of wheat, 256

Lemons in California: non-target effects of dimethoate and acephate against *Eusius tularensis* Congdon and *Aphytis melinus* DeBach on lemons in California. PHILLIPS, P. A., MACKLITT, D. AND MEAD, M., 388

Onion, *Allium cepa* L.: evaluation of forecaster for downy mildew, 95

Onion fly, *Delia antiqua* (Meigen) (Diptera: Anthomyiidae): commercial monitoring programme, 304

Operophtera brumata (L.) (winter moth) in apples and in Sitka spruce: pheromone monitoring system, 191

Origin and control of the 1984 plague of CROP PROTECTION Vol. 6 December 1987

Losses, economic, by rats on experimental rice farms in the Philippines, 271

Lucerne, direct-drilled: effect of pesticides on performance, 326

Lures, sex-attractant, for *Cydia nigricans* and *C. medicaginis*: efficacy and stability, 7

Macrophomina phaseolina and muskmelon vine decline: failure of fumigation and solarization to control, 261

Mammals, small, and stored food losses in farm households in Bangladesh, 200

Mancozeb and oxadixyl in mixture with cymoxanil: systemicity and persistence against *Phytophthora infestans* and *Plasmopara viticola*, 393

Matacil flowable insecticide: experimental aerial application to control spruce budworm, 130

Microbial control of arthropods, 117

Microencapsulated fonofos insecticide for improvement of ryegrass establishment, 313

Microtine voles (*Microtus montanus*) in apple orchards: control using five rodenticides and three application procedures, 277

Millet, proso (*Panicum miliaceum* L.): weed control by residual herbicides, 61

Modelling pandemics of quarantine pests and diseases: problems and perspectives. HEESTERBEEK, J. A. P. AND ZADOKS, J. C., 211

Monitoring programme, commercial, for onion fly, 304

Multiple pest complexes on soybean: influences of threecornered alfalfa hopper injury on pod and stem blight and stem anthracnose diseases and seed vigour. RUSSIN, J. S., NEWSOM, L. D., BOETHEL, D. J. AND SPARKS, A. N., JR, 320

Muskmelon vine decline and *Macrophomina phaseolina*: failure of fumigation and solarization to control, 261

Nephrotettix virescens (Distant), green leafhopper: genetic analysis of resistance in rice cultivars, 244

Nigerian savanna: herbicide evaluation studies in transplanted chilli pepper, 283

Noctuid moth, *Spodoptera littoralis* (Boisduval): effect of chlordimeform on feeding and reproduction, 3

Non-target effects of dimethoate and acephate against *Eusius tularensis* Congdon and *Aphytis melinus* DeBach on lemons in California. PHILLIPS, P. A., MACKLITT, D. AND MEAD, M., 388

the Australian plague locust *Chortoicetes terminifera* (Walker). WRIGHT, D. E. AND SYMONDS, P. M., 13

Oryctolagus cuniculus (wild rabbit): reduction in numbers due to changes in agricultural practices and land use, 347

Oxalis latifolia, H.B.K., *O. pes-caprae* L. and *O. stricta* L.: biology and control of selected weed species in the genus *Oxalis*, 355

Oxamyl, aldicarb and ethopropos: accelerated transformation after repeated soil treatments, 295

Pandemics of quarantine pests and diseases: problems and perspectives of modelling, 211

Panicum miliaceum L. (proso millet): weed control by residual herbicides, 61

Parasites of *Bemisia tabaci* on cotton in the Sudan Gezira: effects of chlormevinphos, 109

Parasitism, fungal, and population dynamics of *Heterodera schachtii* in soil from a sugar-beet monoculture, 49

Peanuts, Florunner: impact of sicklepod control on several insect pests and their arthropod natural enemies, 185

Pest complexes, multiple, on soybean: influences of threecornered alfalfa hopper injury on pod and stem blight and stem anthracnose diseases, and stem vigour, 320

Pest, weed and disease complex in cowpea: control with pesticides, 222

Pesticides: effect on performance of direct-drilled lucerne, 326

Pesticides, singly and in combination, for control of weed, pest and disease complex in cowpea, 222

Pests, apple, in Southern England: supervised control, 234

Pests and diseases, quarantine: problems and perspectives of modelling pandemics, 211

Pheromone monitoring system for the winter moth, *Operophtera brumata* (L.), in apples and in Sitka spruce, 191

Philippines: economic losses by rats on experimental rice farms, 271

Phomopsis viticola Sacc., cause of vine dead arm disease: inhibition of sporulation by fosetyl-Al, 148

Phytophthora infestans and *Plasmopara viticola*: systemicity and persistence of cymoxanil in mixture with oxadixyl and mancozeb, 393

Phytophthora and *Plasmopara*: quantification of synergistic interactions of fungicides, 64

Phytophthora species: mode of action of aluminium ethyl phosphite, 82

Plague locust, Australian [*Chortoicetes terminifera* (Walker)]: origin and control of 1984 plague, 13

Plant age effect of rice cv. IR46 on susceptibility to the yellow stem borer *Scirphophaga incertulas* (Walker) (Lepidoptera: Pyralidae). VIAJANTE, V. AND HEINRICH, E. A., 33

Planthopper, whitebacked, *Sogatella furcifera* (Horváth); insecticide-induced change in levels of resistance of rice cvs, 28

Plant-propagation modules, commercially produced: accuracy and uniformity of insecticide treatment, 179

Plasmopara and *Phytophthora*: quantification of synergistic interactions of fungicides, 64

Plasmopara viticola and *Phytophthora infestans*: systemicity and persistence of cymoxanil in mixture with oxadixyl and mancozeb, 393

Pod and stem blight, stem anthracnose and seed vigour of soybean: influences of threecornered alfalfa hopper injury, 320

Poisons, factors affecting toxicity to slug, 341

Pome fruit handling system, water: failure of UV irradiation to reduce blue mould infections beneficially, 399

Population dynamics and fungal parasitism of *Heterodera schachtii* in soil from a sugar-beet monoculture, 49

Present and future status of microbial control of arthropods. HARPER, JAMES D., 117

Proavia capensis (rock hyrax) in fruit orchards: control by fluoroacetamide baits, 265

Proso millet (*Panicum miliaceum* L.): weed control by residual herbicides, 61

Psila rosae (carrot fly) and *Delia radicum* (cabbage root fly): effect of carbofuran soil treatment on subsequent performance of insecticides, 371

Quantification of synergistic interactions of fungicides against *Plasmopara* and *Phytophthora*. GRABSKI, C. AND GISI, U., 64

Quarantine pests and diseases, pandemics: problems and perspectives of modelling, 211

Rabbit, wild (*Oryctolagus cuniculus*): reduction in numbers due to changes in agricultural practices and land use, 347

Rats: economic losses on experimental rice farms in the Philippines, 271

Reduction in the numbers of the wild rabbit (*Oryctolagus cuniculus*) due to changes in agricultural practices and land use. BOAG, B., 347

Residual herbicides for weed control in proso millet (*Panicum miliaceum* L.). ANDERSON, P. L. AND GREB, B. W., 61

Resistance to green leafhopper in rice cultivars: genetic analysis, 244

Resistance management strategies for dicarboximide fungicides in grapes: results of six years' trial work. LÖCHER, F. J., LORENZ, G. AND BEETZ, K.-J., 139

Resistance of rice cvs to *Sogatella furcifera*: insecticide-induced change, 28

Resistance to whitefly (*Bemisia tabaci*) in cotton (*Gossypium hirsutum*) in the Sudan. SIPPELL, D. W., BINDRA, O. S. AND KHALIFA, H., 171

Rice cultivar IR46: age effect of susceptibility to *Scirphophaga incertulas*, 33

Rice cultivars: insecticide-induced change in resistance levels to *Sogatella furcifera*, 28

Rice, deepwater: yield losses due to *Scirphophaga incertulas* in Bangladesh and Thailand, 20

Rice farms, experimental, in the Philippines: economic losses by rats, 271

Rice varieties, selected: genetic analysis of resistance to green leafhopper, 244

Rock hyrax, *Proavia capensis*, in fruit orchards: control by fluoroacetamide baits, 265

Rodenticides and application procedures for control of Microtine voles in apple orchards, 277

Rust (*Uromyces viciae-fabae*): effects of a range of fungicides for control on field beans in the UK, 90

Ryegrass establishment: improvement with microencapsulated fonofos insecticide, 313

St Lucia: stem injection of vamidothion for coconut mite control, 329

Seed vigour, stem anthracnose, and pod and stem blight of soybean: influences of threecornered alfalfa hopper injury, 320

Scaring devices for woodpigeons, 104

Scirphophaga incertulas (Walker) (Lepidoptera: Pyralidae). Plant age effect of rice cv IR46 on susceptibility, 33

Scirphophaga incertulas (Walker), yellow stem borer: yield losses in deepwater rice in Bangladesh and Thailand, 20

Sex-attractant lures for *Cydia nigricana* and *C. medicaginis*: efficacy and stability, 7

Sicklepod control: effect on insect pests and their arthropod natural enemies in Florunner peanuts, 185

Sitka spruce and apples: pheromone monitoring system for winter moth, 191

Slug, *Derochers reticulatum* (Müller): factors affecting toxicity of poisons, 341

Small mammal and stored food losses in farm households in Bangladesh. MIAN, MD YOUSUF, AHMED, MD SAYED AND BROOKS, JOE E., 200

Sogatella furcifera (Horváth): insecticide-induced change in levels of resistance of rice cvs, 28

Soil from a sugar-beet monoculture: population dynamics and fungal parasitism of *Heterodera schachtii*, 49

Soil treatment with carbofuran: effect on subsequent performance of insecticide against cabbage root fly and carrot fly, 371

Soil treatments, repeated, with aldicarb, oxamyl and ethopropos, and accelerated transformation, 295

Solarization and fumigation: failure to control *Macrophomina phaseolina* and muskmelon vine decline, 261

Some factors affecting the toxicity of poisons to the slug *Derochers reticulatum* (Müller) (Pulmonata: Limacidae). BRIGGS, G. G. AND HENDERSON, I. F., 241

Sorghum head bugs, chemical control, 334

Soybean, multiple pest complexes: influence of threecornered alfalfa hopper injury on pod and stem blight and stem anthracnose diseases and seed vigour, 320

Spodoptera littoralis (Boisduval), noctuid moth: effect of chlordimeform on feeding and reproduction, 3

Spray application parameters: effects on foliar uptake and translocation of daminozide and 2,4-D-triethanolamine in *Vicia faba*, 163

Sprayer performance, tracer techniques for comparison, 123

Spraying, ULV, in sub-Saharan French-speaking Africa for cotton-pest control, 38

Sprays, ULV, applied by aircraft to the cotton canopy in the Sudan Gezira: distribution patterns, 43

Spruce budworm control by experimental aerial application of Matacil flowable insecticide, 130

Starlings and house sparrows: effects of colour on aversions to five chemical repellents, 402

Stem anthracnose, pod and stem blight, seed vigour of soybean: influences of threecornered alfalfa hopper injury, 320

Stem injection of vamidothion for control of coconut mite, *Eriophyes guerreronis* Keifer in St Lucia. MOORE, D. AND ALEXANDER, L., 329

Stored food losses and small mammals in farm households in Bangladesh, 200

Stripe rust of wheat: control with fungicides applied adjacent to the seed at sowing, 157

Studies on the population dynamics and fungal parasitism of *Heterodera schachtii* in soil from a sugar-beet monoculture. CRUMP, D. H. AND KERRY, B. R., 49

Sudan: resistance to whitefly in cotton, 171

Sudan Gezira: distribution patterns of aerially applied ULV sprays by aircraft over and within the cotton canopy, 43

Sudan Gezira: effects of chlorsenvinphos on *Bemisia tabaci* and its parasites in cotton, 109

Sugar-beet monoculture in soil: population dynamics and fungal parasitism of *Heterodera schachtii*, 49

Sugar beet and swedes: aphicide application, 365

Sunflower fields, commercial: decoy plantings for reducing blackbird damage, 56

Supervised control of apple pests in Southern England. CARDEN, P. W., 234

Susceptibility of rice cv. IR46 to *Scirphophaga incertulas*: plant age effect, 33

Swedes and sugar beet: aphicide application, 365

Synergistic interactions of fungicides against *Plasmopara* and *Phytophthora*: quantification, 64

Systemicity and persistence of cymoxanil in mixture with oxadixyl and mancozeb against *Phytophthora infestans* and *Plasmopara viticola*. SAMOUCHE, Y. AND GISI, U., 393

Thailand and Bangladesh: assessing yield losses in deepwater rice due to *Scirphophaga incertulas* (Walker), 20

Thames Valley, UK: cabbage aphid control on commercial farms, 379

Threecornered alfalfa hopper injury: effect on pod and stem blight, stem anthracnose, and seed vigour of soybean, 320

Tillage methods and pre-emergence herbicides: effects on weed control in cowpea, 289

Tomatoes: effect of droplet size, air-assistance and electrostatic charge on distribution of ULV sprays, 226

Toxicity of different fungicides to adult *Cryptolaemus montrouzieri* Mulsant (Coleoptera: Coccinellidae). RAMESH BABU, T. AND AZAM, K. M., 161

Toxicity of poisons to slug, 341

Tracer technique for the comparison of sprayer performance. CAYLEY, G. R., GRIFFITHS, D. C., HULME, P. J., LEWTHWAITE, R. J. AND PYE, B. J., 123

UK: effects of fungicides used to control rust on spring-sown field beans, 90

ULV spraying in sub-Saharan French-speaking Africa for cotton-pest control, 38

ULV sprays applied by aircraft to the cotton canopy in the Sudan Gezira: distribution patterns, 43

ULV sprays: effect of droplet size, air-assistance and electrostatic charge on distribution in tomatoes, 226

Uromyces viciae-fabae (rust): effects of a range of fungicides for control on field beans in the UK, 90

UV irradiation: failure to reduce blue mould infections beneficially in water handling system for pome fruit, 399

Vamidothion, stem injection for coconut mite control, 329

Vicia faba: effects of spray application parameters on foliar uptake and translocation of daminozide and 2,4-D-triethanolamine, 163

Vicia faba in the UK: effects of fungicides to control rust, 90

Vigna unguiculata (L.) Walp. (cowpea): control of weed, pest and disease complex by pesticides, 222

Vigna unguiculata (L.) Walp. (cowpea): effect of different tillage methods and pre-emergence herbicides on weed control, 289

Vine dead arm disease caused by *Phomopsis viticola* Sacc.: inhibition of sporulation by fosetyl-Al, 148

Washington State apple orchards: effectiveness of five rodenticides and three application procedures in controlling Microtine voles, 277

Weed control in cowpea: effects of different tillage methods and pre-emergence herbicides, 289

Weed control in proso millet: use of residual herbicides, 61

Weed, pest and disease complex in cowpea: control with pesticides, 222

Weeds, broad-leaved: yield response to pre-emergence control in winter cereals with isoxaben in France, 75

Weed species, selected, in genus *Oxalis*: biology and control, 355

Wheat, spring, in Zambia: effect of plant architecture on levels of *Helminthosporium sativum* infection, 153

Wheat, stripe rust: control with fungicides applied adjacent to the seed at sowing, 157

Wheat, yield components: effect of leaf blight, 256

Whitefly (*Bemisia tabaci*): resistance in cotton in the Sudan, 171

Winter moth, *Operophtera brumata* (L.) in apples and in Sitka spruce: pheromone monitoring system, 191

Woodpigeons (*Columba palumbus*): development of scaring device, 104

Yellow stem borer, *Scirphophaga incertulas* (Walker): assessing yield losses in deepwater rice in Bangladesh and Thailand, 20

Yellow stem borer, *Scirphophaga incertulas* (Walker) (Lepidoptera: Pyralidae): plant age effect of rice cv. IR46 on susceptibility, 33

Yield components of wheat: effect of leaf blight, 256

Yield losses in deepwater rice due to *Scirphophaga incertulas* in Bangladesh and Thailand, 20

Yield response to pre-emergence control of broad-leaved weeds in winter cereals with isoxaben in France. HUGGENBERGER, F. AND GUEGEN, F., 75

Zambia: effect of plant architecture on levels of *Helminthosporium sativum* infection on spring wheat, 153

Author index

ABDELBAGI, HAMAD A. AND ADAMS, ANDREW J.: Influence of droplet size, air-assistance and electrostatic charge upon the distribution of ultra-low-volume sprays on tomatoes, 226

ADAMS, ANDREW J., *see* ABDELBAGI, HAMAD A. AND ADAMS, ANDREW J.

ADIGUN, J. A., LAGOKE, S. T. AND KARIKARI, S. K.: Herbicide evaluation studies in transplanted chilli pepper (*Capsicum frutescens* L.) in the Nigerian savanna, 283

AHMED, MD SAYED, FIEDLER, LYNWOOD A. AND HEINRICHS, E. A.: Economic losses by rats on experimental rice farms in the Philippines, 271; *see also* MIAN, MD YOUSEF *et al.*

AKINYEMIJU, O. A. AND ECHENDU, T. N. C.: Influence of different tillage methods and pre-emergence herbicides on weed control in cowpea (*Vigna unguiculata* (L.) Walp.), 289

ALEXANDER, L., *see* MOORE, D. AND ALEXANDER, L.

ANDERSON, R. L. AND GREB†, B. W.: Residual herbicides for weed control in proso millet (*Panicum miliaceum* L.), 61

ASKHAM, LEONARD R., *see* HUNTER, RAYMOND E.

AZAM, K. M., *see* RAMESH BABU, T. AND AZAM, K. M.

BAHADUR MEAH, M., *see* BAZLUR RASHID, A. Q. M. *et al.*

BAZLUR RASHID, A. Q. M., BAHADUR MEAH, M. AND JALALUDDIN, M.: Effect of leaf blight caused by *Drechslera sorokiniana* (Sacc.) Subram. & Jain. on some yield components of wheat, 256

BEETZ, K.-J., *see* LÖCHER, F. J. *et al.*

BINDRA, O. S., *see* SIPPELL, D. W. *et al.*

BOAG, B.: Reduction in the numbers of the wild rabbit due to changes in agricultural practice and land use, 347

BOETHEL, D. J., *see* RUSSIN, J. S. *et al.*

BORDEN, J. H., *see* VERNON, ROBERT S. *et al.*

BOURNONVILLE, R., *see* WALL, C. *et al.*

BRANDLE, J. E., NAMWILA, J. C. P. AND LITTLE, R.: Effect of plant architecture on levels of *Helminthosporium sativum* infection on spring wheat grown in Zambia, 153

BRIGGS, G. G. AND HENDERSON, I. F.: Some factors affecting the toxicity of poisons to the slug *Deroceras reticulatum* (Müller) (Pulmonata: Limacidae), 341

BROOKS, JOE E., *see* AHMED, MD SAYED *et al.*

BROWN, JOHN S.: Control of stripe rust of wheat with fungicides applied adjacent to the seed at sowing, 157

BRUTON, B. D., *see* HARTZ, T. K. *et al.*

BUCHENAUER, H., *see* DERCKS, W. AND BUCHENAUER, H., 82

BUGARET, Y., *see* JAULLOUX, F. *et al.*

BUKOVAC, M. J., *see* STEVENS, P. J. G. AND BUKOVAC, M. J.

CADOGAN, BERESFORD L.: Experimental aerial application of Matacil flowable insecticide to control spruce budworm (Lepidoptera: Tortricidae), 130

CARDEN, P. W.: Supervised control of apple pests in Southern England, 234

CARTER, W. W., *see* HARTZ, T. K. *et al.*

CASTIN, E. M. AND MOODY, K.: Butachlor performance as affected by water overflowing from a herbicide-treated field, 197

CATLING, H. D., ISLAM, Z. AND PATTRASUDHI, R.: Assessing yield losses in deepwater rice due to yellow stem borer, *Scirpophaga incertulas* (Walker), in Bangladesh and Thailand, 20

CAUQUIL, J.: Cotton-pest control: a review of the introduction of ultra-low-volume (ULV) spraying in sub-Saharan French-speaking Africa, 38

CAYLEY, G. R., GRIFFITHS, D. C., HULME, P. J., LEWTHWAITE, R. J. AND PYE, B. J.: Tracer techniques for the comparison of sprayer performance, 123

CAYLEY, G. R., GRIFFITHS, D. C., LEWTHWAITE, R., PYE, B. J., DEWAR, A. M. AND WINDER, G. H.: Comparison of application methods for aphicides on sugar beet and swedes, 365

CLEMENTS, R. O., *see* MATHEWS, P. R. *et al.*

COHEN, M., *see* MORAN, S. *et al.*

COTTEY, A. J., *see* MATHEWS, P. R. *et al.*

CRUM, S. J. H., *see* SMELT, J. H. *et al.*

CRUMP, D. H. AND KERRY, B. R.: Studies on the population dynamics and fungal parasitism of *Heterodera schachtii* in soil from a sugar-beet monoculture, 49

CUMMINGS, JOHN L., GUARINO, JOSEPH L., KNITTLE, C. EDWARD AND ROYALL, WILLIS C., JR: Decoy plantings for reducing blackbird damage to nearby commercial sunflower fields, 56

DAVENPORT, ANTHONY P. AND WRIGHT, DENIS J.: Effect of the formamidine insecticide chlordimeform on feeding and reproduction in the noctuid moth, *Spodoptera littoralis* (Boisduval), 3

DERCKS, W. AND BUCHENAUER, H.: Comparative studies on the mode of action of aluminium ethyl phosphite in four *Phytophthora* species, 82

DEWAR, A. M., *see* CAYLEY, G. R. *et al.*

DINA, S. O., *see* OLOWE, T. *et al.*

DIRIWACHTER, G., SOZZI, D., NEY, C. AND STAUB, T.: Cross resistance in *Phytophthora infestans* and *Plasmopara viticola* against different phenylamides and unrelated fungicides, 250

ECHENDU, T. N. C., *see* AKINYEMIJU, O. A. AND ECHENDU, T. N. C.

EINHORN, J., *see* WALL, C. *et al.*

ELLIS, N. W., *see* HAND, S. C. *et al.*

FIEDLER, LYNWOOD A., *see* AHMED, MD SAYED *et al.*

FROIDEFOND, G., *see* JAULLOUX, F. *et al.*

GISI, U., *see* GRABSKI, C. AND GISI, U.

SAMOUCHA, Y. AND GISI, U.

GODFREY, MICHAEL E. R., *see* HUNTER, RAYMOND E.

GRABSKI, C. AND GISI, U.: Quantification of synergistic interactions of fungicides against *Plasmopara* and *Phytophthora*, 64

GREB†, B. W., *see* ANDERSON, R. L. AND GREB†, B. W.

GREENWAY, A. R., *see* WALL, C. *et al.*

GREIG-SMITH, P. W. AND ROWNAY, C. M.: Effects of colour on the aversions of starlings and house sparrows to five chemical repellents, 402

GRIFFITHS, D. C., *see* CAYLEY, G. R. *et al.*

GUARINO, JOSEPH L., *see* CUMMINGS, JOHN L. *et al.*

GUEGEN, F., *see* HUGGENBERGER, F. AND GUEGEN, F.

HAND, S. C., ELLIS, N. W. AND STOAKLEY, J. T.: Development of a pheromone monitoring system for the winter moth, *Operophtera brumata* (L.) in apples and in Sitka spruce, 191

HARPER, JAMES D.: Present and future status of microbial control of arthropods, 117

HARTZ, T. K., CARTER, W. W. AND BRUTON, B. D.: Failure of fumigation and solarization to control *Macrophomina phaseolina* and subsequent muskmelon vine decline, 261

HEESTERBEEK, J. A. P. AND ZADOKS, J. C.: Modelling pandemics of quarantine pests and diseases: problems and perspectives, 211

HEINRICHS, E. A., *see* AHMED, MD SAYED *et al.*; SALIM, M. AND HEINRICHS, E. A.; VIAJANTE, V. AND HEINRICHS, E. A.

HENDERSON, I. F., *see* BRIGGS, G. G. AND HENDERSON, I. F.

HUGGENBERGER, F. AND GUEGEN, F.: Yield response to pre-emergence control of broad-leaved weeds in winter cereals with isoxaben in France, 75

HULME, P. J., *see* CAYLEY, G. R. *et al.*

HUNTER, RAYMOND E., ASKHAM, LEONARD R. AND GODFREY, MICHAEL E. R.: Effectiveness of five rodenticides and three application procedures in controlling Microtine voles (*Microtus montanus*) in Washington State apple orchards, 277

INGLESFIELD, C., *see* SHIRES, S. W. *et al.*

INGLIS, I. R. AND ISAACSON, A. J.: Development of a simple scaring device for woodpigeons (*Columba palumbus*), 104

ISAACSON, A. J., *see* INGLIS, I. R. AND ISAACSON, A. J.

ISLAM, Z., *see* CATLING, H. D. *et al.*

JAILLOUX, F., BUGARET, Y. AND FROIDEFOND, G.: Inhibition of sporulation of *Phomopsis viticola* Sacc., cause of dead arm disease of vines, by fosetyl-Al under field conditions, 148

JALALUDIN, M., *see* BAZLUR RASHID, A. Q. M. *et al.*

JESPERSON, G. D. AND SUTTON, J. C.: Evaluation of a forecaster for downy mildew of onion (*Allium cepa* L.), 95

JUDD, G. J. R., *see* VERNON, ROBERT S. *et al.*

JUSOH, M. M. AND NORTON, G. A.: Cabbage aphid control on commercial farms in the Thames Valley, UK, 379

KARIKARI, S. K., *see* ADIGUN, J. A. *et al.*

KERRY, B. R., *see* CRUMP, D. H. AND KERRY, B. R.

KHALIFA, H., *see* SIPPELL, D. W. *et al.*

KHUSH, G. S., *see* RUANGSOOK, B. AND KHUSH, G. S.

KIMPINSKI, J., *see* KUNELIUS, H. T. *et al.*

KNITTLE, C. EDWARD, *see* CUMMINGS, JOHN L. *et al.*

KOFFMANN, W., *see* PENROSE, L. J. *et al.*

KUNELIUS, H. T., WILLIS, C. B., KIMPINSKI, J. AND THOMPSON, L. S.: Effect of pesticides on the performance of direct-drilled lucerne, 326

LAGOKE, S. T., *see* ADIGUN, J. A. *et al.*

LAPWOOD, D. H., *see* YEOMAN, D. P. *et al.*

LEISTRAS, M., *see* SMELT, J. H. *et al.*

LEUSCHNER, K., *see* SHARMA, H. C. AND LEUSCHNER, K.

LEWTHWAITE, R. J., *see* CAYLEY, G. R. *et al.*

LITTLE, R., *see* BRANDLE, J. E. *et al.*

LÖCHER, F. J., LORENZ, G. AND BEETZ, K.-J.: Resistance management strategies for dicarboximide fungicides in grapes: results of six years' trial work, 139

LORENZ, G., *see* LÖCHER, F. J. *et al.*

MC EWEN, J., *see* YEOMAN, D. P. *et al.*

MACK, T. P., WALKER, R. H. AND WEHTJE, G.: Impact of sicklepod control on several insect pests and their arthropod natural enemies in Florida runner peanuts, 185

MACHLITT, D., *see* PHILLIPS, P. A. *et al.*

MARSHALL, G.: Biology and control of selected weed species in the genus *Oxalis*: *O. stricta* L., *O. latifolia* H.B.K. and *O. pes-caprae* L., 355

MATHEWS, P. R., COTTEY, A. J. AND CLEMENTS, R. O.: Improving ryegrass establishment with microencapsulated fonofos insecticide, 313

MEAD, M., *see* PHILLIPS, P. A. *et al.*

MIAN, MD YOUSUF, AHMED, MD SAYED AND BROOKS, JOE E.: Small mammals and stored food losses in farm households in Bangladesh, 200

MOODY, K., *see* CASTIN, E. M. AND MOODY, K.

MOORE, D. AND ALEXANDER, L.: Stem injection of vamidothion for control of coconut mite, *Eriophyes guerrenonis* Keifer in St Lucia, 329

MORAN, S., SOFER, S. AND COHEN, M.: Control, by fluoroacetamide baits, of the rock hyrax, *Procavia capensis*, in fruit orchards, 265

NAMWILA, J. C. P., *see* BRANDLE, J. E. *et al.*

NEWSOM, L. D., *see* RUSSIN, J. S. *et al.*

NEY, C., *see* DIRIWÄCHTER, G. *et al.*

NICHOLLS, M. R., *see* PENROSE, L. J. *et al.*

NORTON, G. A., *see* JUSOH, M. M. AND NORTON, G. A.

OLADIRAN, A. O., *see* OLOWE, T. *et al.*

OLOWE, T., DINA, S. O., OLADIRAN, A. O. AND OLUNGA, B. A.: Control of weed, pest and disease complex in cowpea (*Vigna unguiculata* (L.) Walp.) by the application of pesticides singly and in combination, 222

OLUNGA, B. A., *see* OLOWE, T. *et al.*

PATTRASUDHI, R., *see* CATLING, H. D. *et al.*

PENROSE, L. J., NICHOLLS, M. R. AND KOFFMANN, W.: Failure of UV irradiation to reduce blue mould infections beneficially in an experimental water handling system for pome fruit, 399

PHILLIPS, P. A., MACHLITT, D. AND MEAD, M.: Non-target effects of dimethoate and acephate against *Eusieus tularensis* Congdon and *Aphytis melinus* DeBach on lemons in California, 388

PYE, B. J., *see* CAYLEY, G. R. *et al.*

RAMESH BABU, T. AND AZAM, K. M.: Toxicity of different fungicides to adult *Cryptolaemus montrouzieri* Mulsant (Coleoptera: Coccinellidae), 161

ROWNEY, C. M., *see* GREIG-SMITH, P. W. AND ROWNEY, C. M.

ROYALL, WILLIS C., JR, *see* CUMMINGS, JOHN L. *et al.*

RUANGSOOK, B. AND KHUSH, G. S.: Genetic analysis of resistance to green leafhopper *Nephrotettix virescens* (Distant) in some selected rice varieties, 244

RUSSIN, J. S., NEWSOM, L. D., BOETHEL, D. J. AND SPARKS, A. N., JR: Multiple pest complexes on soybean: influences of threecornered alfalfa hopper injury on pod and stem blight and stem anthracnose diseases and seed vigour, 320

SALIM, M. AND HEINRICHS, E. A.: Insecticide-induced change in the levels of resistance of rice cultivars to the white-backed planthopper *Sogatella furcifera* (Horváth) (Homoptera: Delphacidae), 28

SAMOUCHA, Y. AND GISI, U.: Systemicity and persistence of cymoxanil in mixture with oxadixyl and mancozeb against *Phytophthora infestans* and *Plasmopara viticola*, 393

SHARMA, H. C. AND LEUSCHNER, K.: Chemical control of sorghum head bugs (Hemiptera: Miridae), 334

SHIRES, S. W., INGLESFIELD, C. AND TIPTON, J. D.: Effects of chlortenvinphos on *Bemisia tabaci* Genn. and its parasites on cotton in the Sudan Gezira, 109

SIPPELL, D. W., BINDRA, O. S. AND KHALIFA, H.: Resistance to whitefly (*Bemisia tabaci*) in cotton (*Gossypium hirsutum*) in the Sudan, 171

SMELT, J. H., CRUM, S. J. H., TEUNISSEN, W. AND LEISTRAS, M.: Accelerated transformation of aldicarb, oxamyl and ethopropos after repeated soil treatments, 295

SOFER, S., *see* MORAN, S. *et al.*

SOZZI, D., *see* DIRIWÄCHTER, G. *et al.*

SPARKS, A. N., JR, *see* RUSSIN, J. S. *et al.*

STAUB, T., *see* DIRIWÄCHTER, G. *et al.*

STEVENS, P. J. G. AND BUKOVAC, M. J.: Effects of spray application parameters on foliar uptake and translocation of daminozide and 2,4-D-triethanolamine in *Vicia faba*, 163

STOAKLEY, J. T., *see* HAND, S. C. *et al.*

SUETT, DAVID: Influence of treatment of soil with carbofuran on the subsequent performance of insecticides against cabbage root fly (*Delia radicum*) and carrot fly (*Psila rosae*), 371

SUETT, D. L.: Accuracy and uniformity of insecticide treatment of commercially produced plant-propagation modules, 179

SUTTON, J. C., *see* JESPERSON, G. D. AND SUTTON, J. C.

SYMONDS, P. M., *see* WRIGHT, D. E. AND SYMONDS, P. M.

TEUNISSEN, W., *see* SMELT, J. H. *et al.*

THOMPSON, L. S., *see* KUNELIUS, H. T. *et al.*

TIPTON, J. D., *see* SHIRES, S. W. *et al.*

UK, S.: Distribution patterns of aerially applied ULV sprays by aircraft over and within the cotton canopy in the Sudan Gezira, 43

VERNON, ROBERT S., JUDD, G. J. R. AND BORDEN, J. H.: Commercial monitoring programme for the onion fly, *Delia antiqua* (Meigen) (Diptera: Anthomyiidae), 304

VIAJANTE, V. AND HEINRICHS, E. A.: Plant age effect of rice cultivar IR46 on susceptibility to the yellow stem borer *Scirphophaga incertulas* (Walker) (Lepidoptera: Pyralidae), 33

WALKER, R. H., *see* MACK, T. P. *et al.*

WALL, C., BOURNOVILLE, R., GREENWAY, A. R. AND EINHORN, J.: Efficacy and stability of sex-attraction lures for *Cydia nigricana* (F.) and *Cydia medana* (Kuzn.), 7

WEHTJE, G., *see* MACK, T. P. *et al.*

WILLIS, C. B., *see* KUNELIUS, H. T. *et al.*

WINDER, G. H., *see* CAYLEY, G. R. *et al.*

WRIGHT, D. E. AND SYMONS, P. M.: Origin and control of the 1984 plague of the Australian plague locust *Chortoicetes terminifera* (Walker), 13
WRIGHT, DENIS J., *see* DAVENPORT,

ANTHONY P. AND WRIGHT, DENIS J.
YEOMAN, D. P., LAPWOOD, D. H. AND
MC EWEN, J.: Effects of a range of
fungicides used to control rust (*Uromyces viciae-fabae*) on spring-sown field

beans (*Vicia faba*) in the UK, 90
ZADOKS, J. C., *see* HEESTERBEEK, J. A. P.
AND ZADOKS, J. C.

Calendar

4-6 January 1988
Guildford, UK

**BCPC Symposium on Application to
Seeds and Soil**

Contact: Mrs R. Bishop, BCPC, 20
Bridport Road, Thornton Heath, Surrey,
CR4 7QG, UK

26-28 January 1988
Washington, DC, USA

**AgBiotech '88 International
Conference and Exposition**

Contact: Judy Green, AgBiotech '88,
CMC, 200 Connecticut Avenue, Box
4990, Norwalk, CT 06856-4990, USA

March 1988
Kuala Lumpur, Malaysia

**First International Symposium of
Fruit Flies in the Tropics**

Contact: Mr Tan Chai Lin, International
Symposium of Fruit Flies in the Tropics,
c/o Central Research Laboratories,
MARDI, PO Box 12301, Kuala Lumpur
50774, Malaysia

13-16 March 1988
San Diego, CA, USA

**International Conference on the
Biotechnology of Microbial Products:
Novel Pharmacological and
Agrobiological Activities**

Contact: Mrs A. Kulback, SIM, PO Box
12543, Arlington, VA 22209-8534, USA

6-8 April 1988

Hertfordshire, UK

**Electrophoretic Studies on
Agricultural Pests**

Contact: Dr H. D. Loxdale, Department
of Entomology, Rothamsted Experimental
Station, Harpenden, Herts, AL5 2JQ, UK

8 April 1988

London, UK

**The Biochemical Basis of Pesticide
Discovery**

Contact: Dr S. D. M. Watts, Dept. of
Biochemical Microbiology, The Wellcome
Research Laboratories, Langley Court,
Beckenham, Kent BR3 3BS, UK

11-15 April 1988

Nottingham, UK

**Neurotox 88: Neuropharmacology
and Pesticide Action**

Contact: The Conference Secretariat, The
Society of Chemical Industry, 14 Belgrave
Square, London SW1X 8PS, UK

20-27 August 1988

Kyoto, Japan

**5th International Congress of Plant
Pathology**

Contact: Secretariat, 5th International
Congress of Plant Pathology, 1-43-11,
Komagome, Toshima-Ku, Tokyo, 170
Japan

6-8 September 1988

Wageningen, Netherlands

**International Symposium on Factors
Affecting Herbicidal Activity and
Selectivity**

Contact: Mrs E. J. L. Holtke-Staal, Int.
Agric. Centrum, PO Box 88, NL-6700
AB Wageningen, Netherlands

April 1989

Valencia, Spain

**Problems of Weed Control in Fruit,
Horticultural Crops and Rice**

Contact: Mrs A. Caballer, IIVIA,
Apartado Official, 46071 Moncada
(Valencia), Spain

